

IN THE SPECIFICATION

**Please amend the paragraph beginning at page 16, line 7, as follows:**

By provisionally ~~lunching~~ launching the application, the application information in the execution file of the application can be obtained by the VAS 140 by using interprocess communication between the VAS 140 and the application.

**Please amend the paragraph beginning at page 39, line 22, as follows:**

The configuration of the net file application 115 is [[sown]] shown in Fig. 37. As shown in Fig. 37, the net file application 115 includes a Web server 1151, a JVM (Java virtual machine) 1152 and a Java program 1153. The net file application 115 receives a request from the PC. Then, the net file application 115 performs the install process and generates a HTML file and returns the HTML file to the PC.

**Please amend the paragraph beginning at page 56, line 4, as follows:**

If the application has been launched and the actual record of resource usage of the application is stored in the proc structure 211, the VAS 140 can obtain the usage record instead of obtaining information from the application. By updating the resource use information file by using the actual records, updated resource information can always be obtained, that is, learning capability is provided. If the actual usage record changes each time when obtaining the record, the mean value or the maximum value of the records can be used as ~~recourse~~ resource information to be recorded in the resource use information file 1201.

**Please amend the paragraph beginning at page 97, line 5, as follows:**

In addition, the ~~lunch~~ launch control part may display a warning screen on an operation panel when combination of applications is unrecommended. Since the warning

screen is displayed, the user can determine whether to launch one application or both of the applications.